

388241 to 388616—Continued

388595. IR 140-23-2.

388596. Y-R-L-2 (Kulu).

388597. Belle Patna.

388598. Fukey 70.

388599. Su Won H.

388600. IR 503-1-104-2.

388601. IAC 120. Suited for upland conditions.

388602. IAC 1246. Suited for upland conditions.

388603. Pratao Precoco. Suited for upland conditions.

388604. IAS 12-9 Formosa.

388605. Fortuna.

388606. Iguapa Agulha. Suited for upland conditions.

388607. Iguape Cateto. Suited for upland conditions.

388608. Agulhao Precoco. Suited for upland conditions.

388609. EEA 201.

388610. EEA 404.

388611. EEA 405.

388612. EEA 406.

388613. IRGA 407.

388614. Stirpe.

388615. IAS 22-8 Palmar.

388616. Caloro.

388617. ORYZA SATIVA L. Gramineae.**Rice.**

From Bangladesh. Seed presented through Rice Branch Experiment Station, Stuttgart, Arkansas. Received July 11, 1974.

‘Irratom’.

388618. SACCHARUM (hybrid) Gramineae.**Sugarcane.**

From Mauritius. Cuttings presented by Director, Mauritius Sugar Industry Research Institute, Reduit. Received July 30, 1974.

‘M 383/41’.

388619 to 388632.

From Union of Soviet Socialist Republics. Plant material collected by G. W. Burton, Leader, United States Department of Agriculture, Special Forage Team, Coastal Plains Experiment Station, Tifton, Georgia. Received July 22, 1974.

388619. ARACHIS HYPOGAEA L. Leguminosae.

Peanut.

4. Market in Samarkand, Uzbekistan Region. Skin bright red. Pods clear and bright. One to three seed per pod. Cultivated Seed.

388620. CITRULLUS LANATUS (Thunb.) Mansf. Cucurbitaceae.

Watermelon.

9. Bazaar in Tashkent, Uzbekistan Region. Good fruit. Cultivated. Seed.

388621. CUCUMIS MELO L. Cucurbitaceae.

Muskmelon.

5. Bazaar in Tashkent, Uzbekistan Region. Melons were about 13 cm in diameter. Very good quality. Cultivated. Seed.

388622 to 388624. CYNODON DACTYLON (L.) Pers. Gramineae.

Bermudagrass.

388622. 1. Park in Tashkent, Uzbekistan Region. Winter temperature could reach -30 C. Typical of species. Occurs in great abundance in this area. Wild. Stolons.